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## CN 1 458 281 HUANQUIU ZHONGJIA

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Applicant(s) Name:	Huanqiu Zhongjia Biological Science and Technology Co., Ltd., Tianjin		
Address:	300457		
Inventor(s) Name:	Wu Xiaonan		
Attorney & Agent:	zhang mei		
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## Abstract

The present invention developes RNA interference preparation for resisting coronavirus of SARS based on RNAi molecular principle. The preparation contains several groups of lnog-stranded RNA or DNA (dsRNA or dsDNA) corresponding to coronavirus gene matter, and small segment RNA or DNA (siRNA or siDNA). The said RNA or DNA includes SEQ ID No.1-SEQ ID No.80 (siRNA or siDNA) and long-stranded RNA or DNA (dsRNA or dsDNA) synthesized with SEQ ID No.19-SEQ ID No.116 and through PCR and RNA in vitro synthesis. The preparation of the present invention may be used in the prevention, diagnosis and treatment of SARS, and has obvioous effect and short development period.